





Cellular rotary valve with improved sealing against air leakage

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Publication date: 2001-06-27
Inventor: HEEP MICHAEL (DE); HEEP DIETER (DE)
Applicant: MOTAN FULLER VERFAHRENSTECHNIK (DE)
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 DE19960221 (A1)
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Cited documents:

 US3130879
 DE920873

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Abstract of EP1110885

The rotary valve comprises a cell wheel whose spokes (4) have V-shaped sections at the end. These form sub-chambers (6) at the periphery of the wheel.

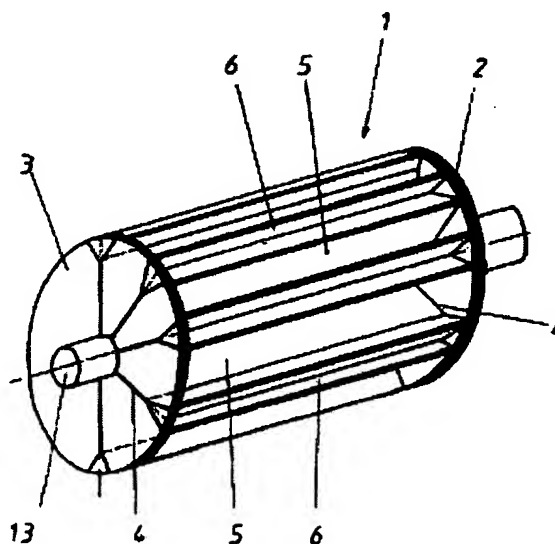


FIG. 1

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